McFarland Fire

Shasta-trinity NF

Sunday, August 1

through

Monday, August 2

Incident Action Plan

0700-2000 Day Shift

2000-0700 Night Shift

CA-SHF-001175

P5N7AN (0514)

GPS Format NAD 83 - Degree Decimal Minutes

INCIDENT OBJECTIVES (ICS 202)

1. incident Name: McFarland	2. Operational Period: Date From: 8/01/21 Date To: 8/02/21
3. Objective(s):	Time From: 0700 Time To: 0700
Strategic Framework	
	e Mcfarland Fire. Apply tactics that offer the highest probability of success.
	The state of the s
Leaders Intent Provide the highest level of customer service.	ce to all involved with or impacted by the McFarland Fire. Ensure
I transparent, timely and accurate communic	ation at all levels of the incident and strengthen relationships with
 cooperators. All incident assigned personr Professional behavior, conduct, and timel 	el should be prepared to take appropriate actions regarding:
 Personal safety and the safety of others. 	ncluding driving slowly, safely, and defensively
 Implementation of tactics that offer a high 	probability of success.
Manage fatigue by taking breaks and mai Minimize risk and limit exposure to infection	ntaining work/rest cycles. Dus disease by minimizing large group settings, social distancing,
wearing face coverings, and handwashing	ods disease by minimizing large group settings, social distancing,
Management Objectives	
 Provide for firefighter and public safety the 	ough hazard recognition and application of the risk management process.
- Frotect chitical infrastructure including traf	nsmission lines, communication towers, water systems, natural gas lines,
and highways.	
4 Operational Baried Comment Fred	
4. Operational Period Command Emphas Control Objectives	is:
Keep the fire:	
South of Highway 36	
North of Forest Road 28N10 West of Basin Gulch Campground	
East of the 30 Road / Wild Mad Road	
0	
General Situational Awareness	
	·
5. Site Safety Plan Required? Yes No	X
Approved Site Safety Plan(s) Located	
	below are included in this Incident Action Plan):
	Other Attachments:
☐ ICS 204 ☐ ICS 208	Spot Weather Forecast
ICS 205 X Map/Chart	ICS-215a Safety Analysis
	ast/Tides/Currents 8-Line
▼ ICS 206	
7. Prepared by: Name: Hanne Meyers	Position/Title: PSC3 Signature:
8. Approved by Incident Commander: Na	me: Mike Anderson Signature:
ICS 202 IAP Page 1	Date/Time: <u>7/31/21 2000</u>

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1.	1. Incident Name: McFarland	:		2. Operation	onal Period: Date Fi Time F	rom: 08/01/21 rom: 0700	Date To: 08/02/21 Time To: 0700
CAUCS Mike Anderson; Britan Fabbrit() Chief Cheveyo Munik	3. Incident Comm	and	er(s) and Command	Staff:		· · · · · · · · · · · · · · · · · · ·	
Staging Area Staging Area	IC/UCs	Mike	Anderson; Brian Fabbri(t)			T	
Safety Officer Public Info. Officer Lieison Officer 4. Agency/Organization Agency Administrator Call Fine Donovan Lee Donovan Lee Donovan Lee Division/Group POE Donovan Lee Division/Group SPI Call Trans Kalley Baboock Branch Director Chef Chef Chef Den Donovan Lee Division/Group Spinishing Group Division/Group Spinishing Group Division/Group Division/Group Spinishing Group Division/Group Spinish Resource Advisor Support Branch Director Suppy Unit Facilities Unit Mike Gregory Spinish Branch Director Suppy Unit Facilities Unit Mike Gregory Franch Director Communications Unit Comp/Claims U				***************************************	Deputy		
Safety Officer Public Info. Officer Lieison Officer 4. Agency/Organization Agency Administrator Call Fine Donovan Lee Donovan Lee Donovan Lee Division/Group POE Donovan Lee Division/Group SPI Call Trans Kalley Baboock Branch Director Chef Chef Chef Den Donovan Lee Division/Group Spinishing Group Division/Group Spinishing Group Division/Group Division/Group Spinishing Group Division/Group Spinish Resource Advisor Support Branch Director Suppy Unit Facilities Unit Mike Gregory Spinish Branch Director Suppy Unit Facilities Unit Mike Gregory Franch Director Communications Unit Comp/Claims U							
Public Info. Officer Branch Director	Deputy				Staging Area		
Liaison Officer Deputy A	Safety Officer				Branch		A CONTRACTOR OF THE STATE OF TH
4. Agency/Organization Representatives: Division/Group Division/Group A Meth Rohrs(t) A Keth Rohrs(t) Agency/Organization Agency Administrator Name Division/Group	Public Info. Officer				Branch Director	1985 • FERRING & SECTION OF SECTION SE	5 (10) 25 (10) 10 (
Agency/Organization Name Division/Group Z Jason O'Bannon(t) Agency Administrator Jeff Marzai; Chris Losl(t) Division/Group Structure Group Cal Fire Dan Dennett Division/Group Night PGE Donovan Lee Division/Group Division/Group SPI Kelth Greenwood; Herb Baldwin Branch Director Image: Chris Duger Chief Chris Duger Deputy Image: Chris Deputy 5. Planning Section: Division/Group Image: Chris Deputy Image: Chris Deputy Chief Hanne Meyers Division/Group Image: Chris Deputy Image: Chris Deputy Resources Unit Division/Group Image: Chris Deputy Image: Chris Deputy <t< td=""><td>Liaison Officer</td><td></td><td></td><td></td><td>Deputy</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></t<>	Liaison Officer				Deputy		· · · · · · · · · · · · · · · · · · ·
Agency Administrator Jeff Marzai; Chris Losi(t) Division/Group Structure Group Cal Fire Dan Dennet Division/Group Night PGE Donovan Lee Division/Group Night SPI Kelth Greenwood; Herb Baldwin Branch Director Cal Trans Kelley Babcock Branch Director CHP Chris Duger Deputy 5. Planning Section: Division/Group Chief Hanne Meyers Division/Group Deputy Division/Group Percent of the property	4. Agency/Organi	zatio	on Representatives:		Division/Group	Α	Keith Rohrs(t)
Agency Administrator Jeff Marzai; Chris Losi(t) Division/Group Structure Group Cal Fire Dan Dennett Division/Group Night PGE Donovan Lee Division/Group Description SPI Keth Greenwood; Herb Baldwin Branch Director Description CHP Chris Duger Deputy Deputy 5. Planning Section: Division/Group Deputy Cheif Hanne Meyers Division/Group Deputy Peputy Division/Group Deputy Resources Unit Division/Group Deputy Situation Unit Branch Branch Decumentation Unit Branch Director Deputy Technical Specialists Deputy Deputy Resource Advisor Eric Wiseman Division/Group Division/Group Resource Advisor Eric Wiseman Division/Group Division/Group 6. Logistics Section: Division/Group Division/Group Chief Dinetor Air Operations Branch Support Branch Air Ops Branch	Agency/Organization	1	Name		Division/Group	z	Jason O'Bannon(t)
PGE	Agency Administrator		Jeff Marzal; Chris Losi(t)		Division/Group	Structure Group	
SPI	Cal Fire		Dan Dennett		Division/Group	Night	
Cal Trans Kelley Babcock Branch Director CHP Chris Duger Deputy 5. Planning Section: Division/Group Chief Hanne Meyers Division/Group Deputy Division/Group Resources Unit Division/Group Situation Unit Division/Group Decomentation Unit Branch Director Demobilization Unit Branch Director Technical Specialists Deputy Resource Advisor Eric Wiseman Division/Group Beach Chief Division/Group Division/Group 6. Logistics Section: Division/Group Division/Group Chief Donald Bowen Division/Group Division/Group Deputy Air Ope Branch Dir. Cole Wallace Support Branch: Air Ope Branch Dir. Cole Wallace Supply Unit Air Ope Branch Dir. Cole Wallace Ground Support Unit S. Finance/Administration Section: Ground Support Unit Deputy Poputy Deputy Chief Deputy <td>PGE .</td> <td>.,</td> <td>Donovan Lee</td> <td></td> <td>Division/Group</td> <td></td> <td>-</td>	PGE .	.,	Donovan Lee		Division/Group		-
CHP Chris Duger Deputy 5. Planning Section: Division/Group Chief Hanne Meyers Division/Group Deputy Division/Group Resources Unit Division/Group Situation Unit Branch Director Documentation Unit Branch Director Technical Specialists Deputy Resource Advisor Eric Wiseman Division/Group 6. Logistics Section: Division/Group Chief Donald Bowen Division/Group Air Operations Branch Cole Wallace Support Branch Air Operations Branch Support Branch Air Operations Branch Suppty Unit S. Finance/Admintstration Section: Ground Support Unit Chief Service Branch Deputy Director Time Unit Communications Unit Procurement Unit Medical Unit Comp/Ctaims Unit Food Unit Cost Unit	SPI		Keith Greenwood; Herb Ba	ıldwin	Branch		
Deputy	Cal Trans		Kelley Babcock		Branch Director	1. Sept. 19 St.	
Chief	CHP		Chris Duger		Deputy		
Deputy Resources Unit Resources Unit Division/Group Situation Unit Documentation Unit Demobilization Unit Deputy Resource Advisor Eric Wiseman Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Air Operations Branch Air Operations Branch Air Operations Branch Support Branch Director Supply Unit Facilities Unit Facilities Unit Ground Support Unit Director Director Director Director Ground Support Unit Director Director Communications Unit Procurement Unit Procurement Unit Procurement Unit Comp/Claims Unit Food Unit Cost Unit	5. Planning Section	on:			Division/Group		
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Situation Unit Documentation Unit Demobilization Unit Demobilization Unit Technical Specialists Resource Advisor Fic Wiseman Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group 6. Logistics Section: Division/Group Division/Group Chief Donald Bowen Division/Group Division/Group Air Operations Branch Support Branch Air Ops Branch Dir. Cole Wallace Supply Unit Facilities Unit Ground Support Unit Service Branch Director Director Time Unit Communications Unit Medical Unit Medical Unit Food Unit Food Unit Food Unit Food Unit Food Unit Communications Unit Food Unit Food Unit Communications Unit Food Unit Food Unit Director Cost Unit Food Unit Communications Unit Communications Unit Cost Unit Food Unit Cost Unit	Dep	outy		·········	Division/Group		
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Technical Specialists Resource Advisor Eric Wiseman Division/Group Division/Group Division/Group 6. Logistics Section: Division/Group Division/Group Division/Group Air Operations Branch Support Branch Director Supply Unit Facilities Unit Mike Gregory Air Operations Division Section: Ground Support Unit Facilities Unit Service Branch Director Director Foommunications Unit Communications Unit Medical Unit Medical Unit Food Unit Food Unit Communications Unit Food Unit Food Unit Communications Unit Food Unit Food Unit Division/Group Air Operations Branch Air Operations Bran	Documentation (Unit			Branch		
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Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Deputy Division/Group Deputy Division/Group Div	Technical Special	lists		***	Deputy		
Division/Group 6. Logistics Section: Division/Group Division/Group Chief Donald Bowen Division/Group Cole Wallace Deputy Support Branch Air Ops Branch Dir. Cole Wallace Director Service Wallace Facilities Unit Mike Gregory 8. Finance/Administration Section: Ground Support Unit Chief Service Branch Deputy Director Time Unit Communications Unit Procurement Unit Medical Unit Comp/Claims Unit Food Unit	Resource Adv	isor	Eric Wiseman		Division/Group		
6. Logistics Section: Division/Group Division/Group Image: Color of the co				·	Division/Group		
Chief Donald Bowen Division/Group Deputy Air Operations Branch Support Branch Air Ops Branch Dir. Cole Wallace Director Supply Unit Facilities Unit Mike Gregory 8. Finance/Administration Section: Ground Support Unit Chief Service Branch Director Time Unit Communications Unit Procurement Unit Medical Unit Food Unit Cost Unit					Division/Group		
Air Operations Branch Support Branch Director Supply Unit Facilities Unit Ground Support Unit Service Branch Director Director Communications Unit Medical Unit Food Unit Food Unit Food Unit Air Ops Branch Director Cole Wallace Air Ops Branch Director Service Wallace Air Ops Branch Director Service Wallace Cole Wallace Cole Wallace Air Ops Branch Director Service Wallace Air Ops Branch Director Cole Wallace Air Ops Branch Director Cole Wallace	6. Logistics Section	on:			Division/Group		
Support Branch Director Supply Unit Facilities Unit Ground Support Unit Service Branch Director Director Communications Unit Medical Unit Food Unit Food Unit Director Communications Director Communi	CI	hief	Donald Bowen				
Director Supply Unit Facilities Unit Mike Gregory Service Branch Director Director Communications Unit Medical Unit Food Unit Food Unit Supply Unit Chief Chief Deputy Time Unit Procurement Unit Comp/Claims Unit Cost Unit	Dep	outy			Air Operations Bran	ch	
Supply Unit Facilities Unit Ground Support Unit Service Branch Director Communications Unit Medical Unit Food Unit Food Unit Facilities Unit Mike Gregory 8. Finance/Administration Section: Chief Deputy Time Unit Procurement Unit Comp/Claims Unit Cost Unit	Support Bran	nch			Air Ops Branch Dir.	Cole Wallace	
Facilities Unit Mike Gregory 8. Finance/Administration Section: Chief Service Branch Director Director Time Unit Communications Unit Medical Unit Food Unit Cost Unit S. Finance/Administration Section: Chief Chief Chief Computy Com	Direc	ctor					
Ground Support Unit Service Branch Director Director Communications Unit Medical Unit Food Unit Cost Unit Chief Deputy Time Unit Procurement Unit Comp/Claims Unit Cost Unit	Supply U	Jnit					***
Service Branch Deputy Director Time Unit Communications Unit Procurement Unit Medical Unit Comp/Claims Unit Food Unit Cost Unit	Facilities (Jnit	Mike Gregory		8. Finance/Admini	stration Section	
Director Time Unit Communications Unit Procurement Unit Medical Unit Comp/Claims Unit Food Unit Cost Unit	Ground Support U	Jnit			Chief		· · · · · · · · · · · · · · · · · · ·
Communications Unit Procurement Unit Medical Unit Comp/Claims Unit Food Unit Cost Unit	Service Bran	nch			Deputy		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Medical Unit Comp/Claims Unit Food Unit Cost Unit	Direc	ctor			Time Unit	·	
Food Unit Cost Unit	Communications U	Jnit			Procurement Unit		
	*****				Comp/Claims Unit		
9. Prepared by: Name: Hanne Meyers Position/Title: PSC3 Signature: Al Mens	Food L	Jnit			Cost Unit		
	9. Prepared by: N	lame	: Hanne Meyers	Position	/Title: PSC3	Signature	= Hymens
ICS 203 IAP Page Date/Time: 7/30/21 2000	ICS 203		IAP Page	Date/Tir	me: <u>7/30/21 2000</u>		

McFarland

National Weather Service Sacramento

2021-07-31 3:16 PM PDT

SPOT FORECAST for McFarland...USFS National Weather Service SACRAMENTO CA 315 PM PDT Sat Jul 31 2021

Forecast is based on forecast start time of 0600 PDT on August 01. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Overall we will see quiet weather over the burn area tomorrow with humidity in the teens to lower 20s. Shower and thunderstorm chances will remain to your north. Winds will be similar to what we saw today. Moderate overnight recoveries can be expected Sunday night. Drier air builds in early next week and we will see low afternoon humidity in the teens.

.SUNDAY...

Sky/weather......Mostly sunny. Patchy smoke.

Max temperature....92-97.

Min humidity......16-22 percent.

Wind (20 ft)......

Slope/valley.....East winds 5 to 11 mph.

Ridgetop......East southeast winds 6 to 15 mph.

Mixing height.....100-300 ft AGL increasing to 11400-11900 ft after 1000.

Transport winds....Southeast 7 to 13 mph.

CWR.........0 percent.

.SUNDAY NIGHT...

LAL....1.

Sky/weather......Clear. Patchy smoke.

Min temperature....59-64.

Max humidity......38-45 percent.

Wind (20 ft)......

Slope/valley.....East winds 5 to 11 mph becoming west after 1800.

Ridgetop......East winds 6 to 15 mph becoming west after 1800.

Mixing height.....Around 11400 ft AGL decreasing to 100-200 ft AGL.

Transport winds....Southeast winds under 5 mph.

CWR........0 percent.

LAL......1.

.MONDAY...

Sky/weather.....Sunny.

Max temperature....89-94.

Min humidity......12-16 percent.

Wind (20 ft)......

Slope/valley.....East winds 5 to 10 mph.

Ridgetop......East winds 6 to 13 mph.

Mixing height.....100-200 ft AGL increasing to 8600-8700 ft AGL.

Transport winds....Southeast winds 8 to 14 mph.

CWR.........0 percent.

LAL......1.

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Forecaster...CM
Requested by...Robert Holt
Type of request...WILDFIRE

1. Incident Nan	ne	<u>.</u>				3.			
McFarland			-		······································	Branch	Division		
2. Operational F	Period	_				+	A		
Day									
Dat 08/01/2021 070	e/Time From: 00		08/01/2021	Date/Tim	е То:				
4.			. <u></u>	0	perations Person	nel			
Operations Chief	Chevey	o Mun	k		Division/Group		Voith	Dolono (4)	
Branch Director					Air Attack Supe	-	Keilli	Rohrs (t)	
5.				D.	Acciona Agricus	d ship Davids			
	isk Force/ Resource l	Designator	ЕМТ		esources Assigne	d this Period		···	
				LWD	L	eader 	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 - Little Tuju				8/03	Joe Bunton		19	ICP/0700	ICP/2000
HC1 Vista Grand	<u> </u>			8/14				ICP / 0700	ICP/2000
HC1 Valley View	7 (C-6) *24 hr							ICP / 0700	ICP/2000
HC2IA GFP 15D	<u> </u>			8/09	Tori Mason		20	ICP / 0700	ICP / 0700
S/T 9253C					Ed Smith		16	ICP/0700	ICP/2000
ENG3 SHF E-31:	3			1	Kenny Vaughn		5	ICP / 0700	ICP/2000
ENG3 SHF E-343	3				Chris Graham		5	ICP / 0700	ICP/2000
S/T DOZ2 9251L	(E-47) *24 hr				Randy Jones		4	ICP / 0700	ICP/0700
S/T DOZ2 9245L	(E-14) *24 hr			 	Quigley		4	ICP / 0700	
DOZ2 1145 (E-16	5) *24 hr			┿	(2	ICP/0700	ICP/0700
DOZ2 Granite (E	-41)	•		+	Grant Bemis	 -	2		ICP/0700
WT2 XTR 3141			_ _	 	Grant Benns		2	ICP/0700	ICP/2000
WT2 Wilmore (E	-7)	· ·		-				ICP/0700	ICP/2000
WT2 Cottonwood				 	Zac Mazotta		1	ICP/0700	ICP/2000
6. Control Operations	_`			Щ	Zac Mazotta		1	ICP/0700	ICP/2000
Scout for opp	portunities fo	or indi	rect and d	lirect li	ne. Look for	continge	ncy line opp	oortunities.	
7. Special Instructions	5:								
8.				Div	ision/Group Con	munication	Summary		
Function	Channel	R	X Frequency N/		RX Tone/NAC	т———	Frequency N/W	TX Tone/NAC	Mode
Command	1 - SERV-R	171,50	000			164.8250		12	
Tactical Div/Group	2 - NIFC T1	168.05	000			168.0500			
Medical Command	13 - SHF RPT	171.57	50			169.1000		12	
Air to Ground	16 - A/G	173.70	000			173.7000			
9. Prepared by (Resour	ce Unit Leader)			1	pproved by (Planning	Section Chief)		Date	Time
Robert Holt			· ·	F	lanne Meyers			7/31/2021	1300

1. Incident Nam	e					3.				
McFarland					· ·	Branch	Div	ision	<u> </u>	
2. Operational P	eriod					ł	$ _{\mathbf{A}}$			
Day										
Date 08/01/2021 070	Time From:	08/0	1/2021	Date/Time	To:					
4.					erations Personn	el				, .
Operations Chief	Cheveyo	Musels			Division/Group S			77 1.1 -		
Branch Director	Cheveyo	<u> </u>				·		Keith F	Rohrs (t)	
					Air Attack Super	visor			_	
5.				Re	sources Assigned	l this Period		-	<u> </u>	
Strike Team/Ta	sk Force/ Resource Des	signator	ЕМТ	LWD	Le	ader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
WT2 TRG EQUII	P (E-9)				Randy Jones			1	ICP/0700	ICP/2000
FALM Volcano C	Creek (O-53)		•		Tom O'Donnell			2	ICP/0700	ICP/2000
	<u></u>									10172000
										
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6. Control Operations/										
Scout for opp	ortunities for	indirect	and di	rect li	ne. Look for	continger	ncy 1	ine opp	ortunities.	
7. Special Instructions				-						
•										
										•
8.				D!:	-:- /0					
Function	Channel	DV P	uency N/V		sion/Group Com					
Command	1 - SERV-R	171.5000	uency IV/	<u> </u>	RX Tone/NAC		Frequen	cy N/W	TX Tone/NAC	Mode
Tactical Div/Group	2 - NIFC T1	168,0500		-		164.8250 168.0500			12	
Medical Command	13 - SHF RPT	171.5750				169.1000			12	
Air to Ground		173,7000				173.7000			14	
9. Prepared by (Resour	·			A	pproved by (Planning			 	Date	Time
Robert Holt	TT Dim Loadely				lanne Meyers	sector Cher			7/31/2021	Time 1300
					1.10,013				1/31/2021	1300

1. Incident Name	3					3.					
McFarland	-					Branch	Div	ision	· · · · · · · · · · · · · · · · · · ·		
2. Operational P	eriod			. "		1	\mathbf{Z}		•		
Day											
Date 08/01/2021 0700	/Time From: ()	(08/01/2021	Date/Time 2000	То:	1					
4.				Or	erations Personn	iel					
Operations Chief	Cheveyo	Munk			Division/Group	Supervisor		Jason (D'Bannon (t)		
Branch Director					Air Attack Super	visor					_
5.				Re	sources Assigned	d this Period					
Strike Team/Tas	sk Force/ Resource De	esignator	EMT	LWD	L	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Tin	me
HC1 - Ukonom II	IC .							20	ICP / 0700	ICP/2000	
HC1 - American I	River IHC (C-11)				Matt Radtke		,	20	ICP / 0700	ICP/2000	
HC1 Trinity IHC								20	ICP / 0700	ICP/2000	_
HC1 High Rock 3	(C-5) *24 hr		•						ICP / 0700	ICP/0700	
S/T ENG3 9240C	(E-12) *24 hr				Tim Whitehurst			18	ICP / 0700	ICP/0700	
S/T ENG3 3615C						-	-	25	ICP / 0700	ICP/2000	
ENG3 IAR09 (E-I	18)			_	Jeff Campbell			4	ICP / 0700	ICP/2000	
ENG3 IAR05				<u> </u>		<u>.</u>		3	ICP / 0700	ICP/2000	
ENG6 Heatseeker				<u> </u>		 -		3	ICP / 0700	ICP/2000	
WT2 SQF 2 (E-3)					Jaime Ayala	<u> </u>		2	ICP / 0700	ICP/2000	
DOZ3 - Forty Tra	ffic (E-4) *24-hr				Brandon Foote	· · ·		2	ICP / 0700	ICP/0700	
DOZ2 SHF DZ-2					Cody Camara			2	ICP / 0700	ICP/2000	
DOZ2 TNS (E-3)					James Otano	·		2	ICP / 0700	ICP/2000	
DOZ2 1448 (E-17) *24 hr				Jumos Otario			2	ICP /0700		
6. Control Operations/	-	•		L	<u> </u>	<u> </u>			ICF 70700	ICP/0700	
Scout for opp	=	rindire	ct and di	rect lin	e Look for	continger	ev 1	ine onn	ortunities		
			or and an	. COL III	ie. Look for	continger	icy i	ine opp	ortumues.		
7											
7. Special Instructions	!:										
8.		1			ision/Group Con						
Function	Channel	1	Frequency N/V	V	RX Tone/NAC		Freque	ncy N/W	TX Tone/NAC	Mode	-
Command Tactical Div/Group	1 - SERV-R	171.500				164.8250			12		
Medical Command	2 - NIFC T3 13 - SHF RPT	168.600			 	168.6000					
Air to Ground	16 - A/G	171.575				169.1000			12	·	
	·	173.700			managed by (DC)	173.7000					
9. Prepared by (Resour Robert Holt	ce Unit Leader)				pproved by (Planning lanne Meyers	section Chief)			Date 7/21/2021	Time	
RODERT HOR	·								7/31/2021	1400	

1. Incident Nan	ne					3.			
McFarland						Branch	Division		
2. Operational I	Period	·				-	\mathbf{z}		
Day									
Dat 08/01/2021 07(re/Time From:	0	8/01/2021	Date/Time	то:	1			
4.					erations Person	1			
Operations Chief	Chavey	o Munk			Division/Group				
Branch Director	Chevey	O Mulik					Jason	O'Bannon (t)	
			_		Air Attack Supe	rvisor	_		
5.	·			Re	sources Assigne	d this Period	i		
Strike Team/Ta	ask Force/ Resource	Designator	EMT	LWD	L	eader	Number Persons		Pick Up PT./Time
DOZ2 (E-40)				 	John Britten		Persons 2		
TFLD				 	Harold Reed			ICP / 0700	ICP/2000
				 	Tiarota Reed		1	ICP / 0700	ICP/2000
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6.0									
6. Control Operations									
Scout for opposite the second	portunities fo	orindirec	t and dir	ect lin	e. Look for	continger	ncy line op	oortunities.	
7. Special Instruction	e						<u> </u>		
8.				Divi	sion/Group Com	munication	Summary		
Function	Channel		requency N/W	1	RX Tone/NAC	TX	Frequency N/W	TX Tone/NAC	Mode
Command	1 - SERV-R	171.5000				164.8250		12	
Tactical Div/Group	2 - NIFC T3	168,6000				168,6000			
Medical Command	13 - SHF RPT	171.5750	······································			169.1000		12	
Air to Ground	16 - A/G	173.7000				173.7000			
). Prepared by (Resou	rce Unit Leader)			1					
Robert Holt	ice one Leader)				proved by (Planning anne Meyers	Section Chief)		Date	Time

1. Incident Nam	ne					3.			·		·
McFarland						Branch	Divi	sion			
2. Operational F	Period				<u> </u>	-	Str	ucture	Groun		
Day									or out		
Date 08/01/2021 070	e/Time From: 00	08/	02/2021	Date/Time 2000	To:						
4.					erations Personn	 .el					
Operations Chief	Cheveyo	Munk		F	Division/Group S						·
Branch Director	Cheveyo	TVIUIIK			Air Attack Super		_		 		
5.				Day							<u> </u>
	ask Force/ Resource De	esignator	EMT	LWD	sources Assigned	this Period	!			1	
	- Resource Di	signator	ENII	LWD	Le	eader		Number Persons	Drop Off PT./Time	P	ick Up PT./Time
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6. Control Operations	/Work Assignments:								<u> </u>		
7. Special Instructions	e:						_				· · · · · · · · · · · · · · · · · · ·
, a provincial decides	••										
									•		
8.											
		r. ——			sion/Group Com			<u> </u>			
Function Command	Channel		quency N/V	v	RX Tone/NAC		Frequenc	y N/W	TX Tone/NAC		Mode
Tactical Div/Group	1 - SERV-R 4 - R5 TAC 4	171.5000 166.5500				164.8250			12		
Medical Command	13 - SHF RPT	171.5750				166.5500			<u> </u>		<u> </u>
Air to Ground	5 - A/G TAC					169.1000			12		
9. Prepared by (Resour		173,7000			august de la CDI	173,7000					
Robert Holt	ice Onit Leader)			I	proved by (Planning anne Meyers	acction Chief)			Date 7/21/2021		Time
TOOCIT HOIL			_		anne meyers				7/31/2021		1800

1. Incident Name	···			-		T 3.				
McFarland						Branch	Divi	ision		
2. Operational Peri Night	iod	<u> </u>				-	Ni			·
Date/Ti	me From:			Date/Time	e To:	-				
08/01/2021 2000		08/	02/2021	0800			L			
4.				O	perations Personn					
Operations Chief	Cheveyo	Munk			Division/Group	Supervisor				
Branch Director					Air Attack Super	visor		<u> </u>		
5.				Re	sources Assigned	1 this Period	<u>_</u> 			
Strike Team/Task	Force/ Resource De	signator	ЕМТ	LWD	1	eader		Number Persons	Drop Off PT/Time	Pick Up PT./Time
HC1 Valley View C	rew 7 (C-6) *24	hr							ICP/0700	ICP/0700
HC1 High Rock Cre	w 3 (C-5) *24 l	ır							ICP/0700	ICP/0700
S/T ENG3 9240C (E	E-12) *24 hr				Tim Whitehurst	;		18	ICP/0700	ICP/0700
S/T ENG3 9253C (E	E-11) *24 hr				Ed Smith			18	ICP/0700	ICP/0700
S/T DOZ2 9251L (E	(-47) *24 hr							4	ICP/0700	ICP/0700
S/T DOZ2 9245L (E	E-14) *24 hr				Quigley			4	ICP/0700	ICP/0700
DOZ2 1448 (E-17) *	24 hr							2	ICP/0700	ICP/0700
DOZ2 1145 (E-16) '	*24 hr		-		 			$\frac{-}{2}$	ICP/0700	ICP/0700
DOZ2 Braun (E-39)					John Freeman			2	ICP/1800	ICP/0700
DOZ2 T&S (E-3) *2	24 hr							$\frac{2}{2}$	ICP/0700	ICP/0700
DOZ2 40 Traffic (E-	-4)		<u> </u>					2	ICP/0700	
HC1 Crane Valley			<u> </u>	<u> </u>	Matthew Dunla			20	ICP/1800	ICP/0700
			 	<u> </u>	Tradition Dulla	Р		-20	10171800	ICP/0800
			 		 	·				
6. Control Operations/Wo	ork Assignments:				<u> </u>					<u> </u>
Scout for oppo	rtunities for	indirect	and di	rect li	ne.					
7. Special Instructions:										
Switch to Ch. 2	2 - NIFC T1	for com	ımon ta	ctical	•					
8.				Div	ision/Group Com	munication	Summ	ary		
Function	Channel	RX Fre	quency N/W		RX Tone/NAC		Frequenc	<u> </u>	TX Tone/NAC	Mode
	- SERV-R	171.5000				164.8250			12	
	- NIFC T1	168.0500				168.0500				
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	3 - SHF RPT	171.5750				169.1000			12	
	5 - A/G	173.7000				173,7000				
9. Prepared by (Resource t Robert Holt	Unit Leader)				pproved by (Planning Hanne Meyers	Section Chief)		· -	Date 8/01/2021	Time 1800

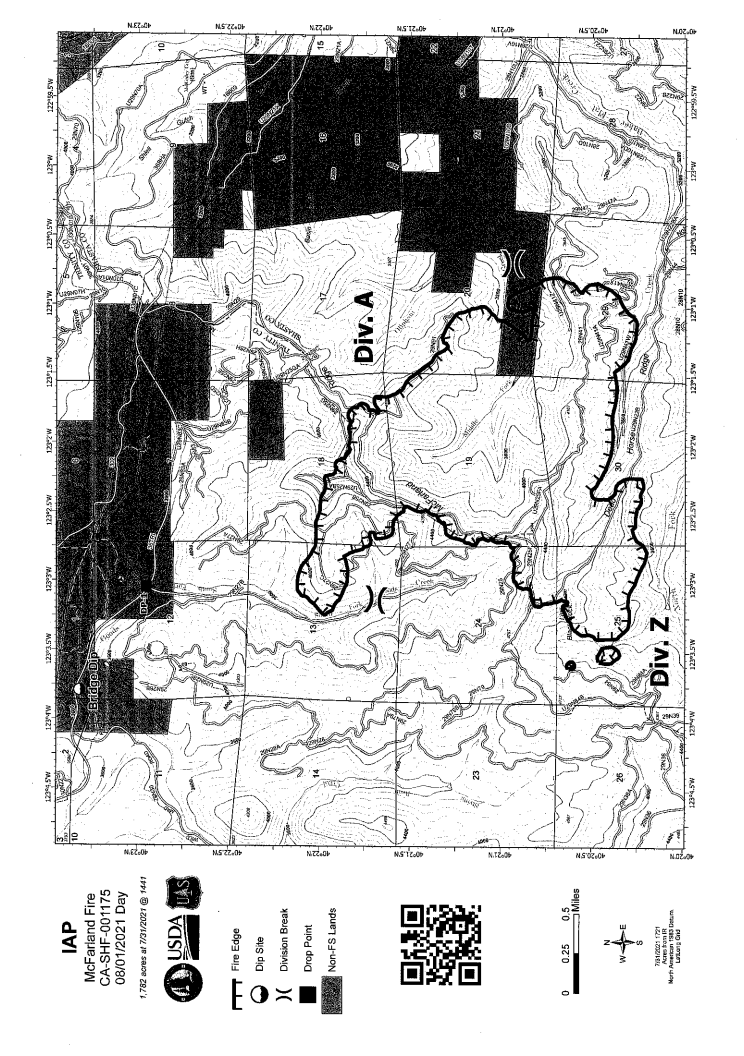
INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

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<u> </u>	iden	1. Incident Name:		2. Date/Time Prepared:	Prepared:			3.0	3. Operational Period:	ÿ	
McF	McFarland	ъ	·	Date: 7/31/2021 Time: 1600	121			Date Time	Date From: 08/01/21 Time From: 0700	/21 Date To: 08/02/21 Time To: 0700	
4. Ba	sic R	4. Basic Radio Channel Use:									Т
Zone Grp.	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks	
	-	Command	SERV-R	All Divisions	171.500 0		164.825 0	12		Service Net. Located @ Knob Peak - N40 23.985, W122 57.380	-
	2	Tactical	NIFC T1	Division A	168.050 0		168.050 0			Use for Divison A	
	က	Tactical	NIFC T3	Division Z	168.600		168.600			Use for Division Z	
	4	Tactical	R5 TAC 4	Structure Group	166.550		166.550			Use for Structure Group	
	သ	Air to Ground Tactical	A/G Tac	All Division	173.700 0		173.700 0				1
	13	Medical Command	SHF RPT	All Divisions	171.575 0		169.100	12		Use to contact Redding Dispatch	Τ'
	4	Medical Tactical	CALCORD	All Divisions	156.075 0		156.075 0	မ		Use for incoming medical air or ground units to medical incident	T
	16	Air to Ground Command	A/G Command	All Divisions	166.612 5		166.612 5			McFarland Air-to-Ground	T
Switch Switch Utilize The M If you R5 TA	scial I to S SHF SHF IcFarl Ic	5. Special Instructions: Switch to Service Net Repeat (Utilize SHF Forest Net Repeat The McFarland Fire has IA res If you get sent to an IA outside R5 TAC 4 is currently assigned.	5. Special Instructions: Switch to Service Net Repeat (Tone 12) for Command today. Utilize SHF Forest Net Repeat (Channel 13, Tone 12) to cont The McFarland Fire has IA responsibility within the TFR. Any If you get sent to an IA outside the TFR, you will need to swit R5 TAC 4 is currently assigned to the Fire and available for th 6. Prepared by (Communications Unit Leader): Name: Pob	1 00 00 1	day. contact Dispatch for medic Any new fires within the TF switch groups; be sure you for the OPS Chief to utilize.	oday. contact Dispatch for medical emergencies. Any new fires within the TFR will run off of these frequencies. switch groups; be sure you have the correct communications for the OPS Chief to utilize.	rgencies. run off of th	hese frequencommunicati	ncies. Itions for whe	day. contact Dispatch for medical emergencies. Any new fires within the TFR will run off of these frequencies. switch groups; be sure you have the correct communications for where you are going to. for the OPS Chief to utilize.	
ICS 205	15	,	IAP Page		Date/Time:	7/30/2021 @ 1600	@ 1600	, in the second			
											_

4	AIR OPERATIONS SUMMARY	IONS SUI	MMARY	ICS-220	0		Time 1	Time Prepared 20:30:00	Diagramo	Date Prepared Saturday, July 31, 2021	4 2021	Prepared By	<u>}</u>
Incident Name MC	Incident Name and Incident Number McFarland	mber	Sunrise 06:06			Sunset 20:25	Pur 2	Pumpkin 20:55	Operati Sunday	Operational Period - Date Sunday, August 01, 2021	- Date 2021	Operational Period	d - Time
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Il Remarks, Safety Notes, Hazards, Air Operations Specia ACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALL CK ALL DROP LOCATIONS / NUMBER OF DROPS / GALL CK ALL DROP LOCATIONS / NUMBER OF DROPS / GALL TA TO BE COLLECTED IN DEGREES, MINUTES, DECIMA Nerial Application of Retardant / Foam / Agent within 300' of Waterways, oam / Agent is Dropped Within These Areas Immediately Notify the AOBI Information: Lat / Long, Estimated Number of Gallons and a Map Detailin	Hazards, Aii IONS / NUME S / NUMBER N DEGREES. Foam / Agent wi hese Areas Imm	Operation ER OF DIF OF DROP? MINUTES. Thin 300' of M rediately Noti	Is Special 2S / GALLC 2S / GALLC DECIMAL DECIMAL (Atterways, Bc fy the AOBD, ABD Detailing)	Il Equipment, ONS TAKEN. ONS DROPPE, LMINUTES F(Bodies of Water, D and Provide the	etc. D JRMAT. etc. Following	Helibase Inform Name Hayfork Latitude 40° 3 Longitude 123° 1 Name Latitude	Helibase Information Name Hayfork Lafitude 40° 32.825N Longitude 123° 10.902'W Name Latitude		TFR Information Request # 1/8963 Radius: NA NM Attitude: 9500' MSL CenterPoint: 40° 21′ 22″ Lat NOTAMS: Frequency 120 275	on NM ISL Lat / Long	Rescue Ship Information Day Night Name Reach Phone (800)338-4045 MakeModel EC135 Location RDD Request Procedure for These Aircraft: Contact RCC(530)2225-2400	Night Night
							ebed esл)	(use page 2 if needed)	1/8963 NC	1/8963 NOTAM Details (faa.gov)	(faa.gov)	See Medical Plan For Additional Info	ditional fr
Frequencies	460 487E	Tone		Ϋ́	Tone	AM / FM	Position	Ž	Name	Phone	ne	Trainee Name	Phone
AIR I ACTICS	125 2250		105	105.2050		PM AM	AOBD	Cole	Cole Wallace	(907)204-1444	4-1444		
AIR / AIR - TFR	120.275		120	120.275		AM	HEBM	Shane	Shane Hagen	(559)974-4500	4-4500		
AIR / GROUND - Tactical			173	173.7000		FM	ATGS			10(000)			
AIR / GROUND - Command	id 166.6125		166	166.6125		FM	HLCO						
COMMAND						FM	HLCO						
TOLC	163 1000		163	183 1000		AM							
CALCORD - MEDICAL	156.0750	156.7 (6)	156	156 0750	156 7 (B)	2 2							
AIRGAURD - Emergency Only	Ц		168	168.6250	110.9 (1)	FM							
		ŀ			HELICOF	TERS (US(HELICOPTERS (Use page 2 if Needed)	eded)					
FAA # Type	Make/Model	_	Avail	Start	Remarks / A - #	s/A-#	FAA #	Type	Make/Model	Helibase	Avail	Start Remarks / A	*- Y/S
95B	CH54	Hayfork	08:30	8:00									
711	Kaman Kmax	HavFork	08:30	8.00									
H520 2	B-205++	Havfork	08:30	8.00									
	B-212	Hayfork	08:30	8:00									
H535 3	B407	Hayfork	08:30	08:00									
							Dipsites	Lat	Long				
								40° 23.317'N	123° 3.790'W				
							T	Т	1000 10 140 141				
							riailia Dip	N.O.C.22 04	W 81 C.5C - 221				
							10 A						
:													
					FIXED W	ING (IIse)	FIXED WING (IIse Page 2 if Needed)	ded)					:
FAA # Type	Make/Model	Base	Avail	Start	Remarks	irks Ose	FAA #	Type	Make/Wodel	Race	Avail	Start	orke
AirAttack5 NA 0	Aero Commander 690A		0800	0745	Rico Gonzales								
Air Attack 52 NA	Aero Commander 690B	RDD	0080		Tony Herbert								
Air Attack 7HS NA	Aero Commander 690D	RDD	0080		Justin Reglin				:				
										-			
		•									_	_	

ACTIVITY LOG (ICS 214)

1. Incident Name):		2. Operational Period	: Date Fron	n: Date To: n: Time To:
3. Name:		4. 10	CS Position:		5. Home Agency (and Unit):
6. Resources As		<u> </u>			
N N	ame		ICS Position		Home Agency (and Unit)
	-				
	У	<u> </u>			
			!		
7. Activity Log:		<u></u>			
Date/Time	Notable Activities				
		-			
1-41-V-2					
7,700					
			The same and		
				***	10 No.
					4
					4
				144	
	19.00				
8. Prepared by: N	lame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		



INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

McFarland S. Date/Time Propared: 1. Operational Period: Date From: Aug 01 Date To: Aug 02 Date To: Aug 02 Time: 1300 Time: 1300 Time: To: 0700 Time From: 0700 Time: To: 0700	1. Incident Name			2. Incident Number:						
Date: July 30 2021 Time: 1300 Time From: 0700 Time To: 0700	McFarland									
Date: July 30 2021 Time: 1300 Time From: 0700 Time To: 0700	3. Date/Time Prepared: 4 Operation			Period: Da	te From: Aug 01	Data Tay Aug 02				
S. Incident Area 6. Hazards/Risks 7. Mitigations ALL Fire behavior Maintain situational awareness. Fire behavior is extreme and fuels are receptive to spotting. ALL Vehicle Traffic Lower special in the fire foot print, communicate on narrow roadways, smoke impact limiting visibility. ALL Dehydration Ensure resources have plenty of drinking water and electroyle fluid replacement tools water and electroyle fluid replacement tools and provide treatment. ALL Fatigue Manage work/rest guidelines ALL Simoke Resources should cycle out of the smoke for fresh air. Driving - limited visibility. ALL Ground and aerial hazards Snags, widow-makers, rolling material, water bucket drops & aircraft retardant. ALL Escape routes & safety zones Continually re-evaluate escape routes and safety zones throughout the day ALL Highway Traffic Maintain Stuational awareness; speed of passing vehicles are a concern. ALL Bees / Insects Be aware of bees and how a resource could respond to a bee sting. Do you have a known allerant to be esting. Do you have a known allerant to bee stings. Do you have a known allerant to be stings? ALL Burning vehicles Toxic smoke - limit smoke exposure 8. Prepared by (Safety Officer): Name: Ben Sundal Signature: Prepared by (Operations Section Chief): Name: Signature:	-		opolational		_	_				
ALL Fire behavior Maintain situational awareness. Fire behavior is extreme and fuels are receptive to spotting. ALL Vehicle Traffic Lower speeds in the fire foot print, communicate on narrow roadways, smoke immacal limituro visibility. ALL Dehydration Ensure resources have plenty of drinking water and electrolyte fluid replacement tools and provide treatment. ALL Heat Related Injuries Record breaking temps, pace yourself, stay hydrated, recognize heat injury symptoms and provide treatment. ALL Fatigue Manage work/rest guidelines ALL Smoke Resources should cycle out of the smoke for fresh air. Driving - limited visibility. ALL Ground and aerial hazards Snags, widow-makers, rolling material, water bucket drops & aircraft retardant. ALL Escape routes & safety zones Continually re-evaluate escape routes and safety zones throughout the day ALL Highway Traffic Maintain situational awareness; speed of passing vehicles are a concern. ALL med evac sites Identify resource medical personnel & continually evaluate med evac options. ALL Bees / Insects Be aware of bees and how a resource could respond to a bee sting. Do you have a known alterout to bee stings? ALL Burning vehicles Toxic smoke - limit smoke exposure Toxic smoke - limit smoke exposure Prepared by (Safety Officer): Name: Ben Sundal Signature: Prepared by (Operations Section Chief): Name: Signature:	5. Incident Area	6. Hazards/Risks				Fine 10. 0700				
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ALL Burning vehicles Toxic smoke - limit smoke exposure 8. Prepared by (Safety Officer): Name: Ben Sundal Signature: Prepared by (Operations Section Chief): Name: Signature:	ALL	Bees / Insects			respond to a bee still	ng. Do you have a known				
8. Prepared by (Safety Officer): Name: Ben Sundal Signature: Prepared by (Operations Section Chief): Name: Signature:	ALL	Poison Oak			Poison Oak is in the	fire footprint. Use topical				
Prepared by (Operations Section Chief): Name: Signature:	ALL	Burning vehicles			Toxic smoke - limit s	moke exposure				
Prepared by (Operations Section Chief): Name: Signature:										
ICS 215A Date/Time: July 30, 2021 1300hrs	Prepared by (Operations Section Chief): Name: Signature:									
	ICS 215A Date/Time: July 30, 2021 1300hrs									

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name				2. Operational Period										
McFarland Incident – South Fork Management Unit														
3. Ambulance Services (not committed to the incident) Date/Time August 1-2, 2021 0700-0700														
Name						dress Phone & EMS Advanced Life Support (ALS								
, and the second			Complete Address 610 Washington St,				Frequency			Yes				
Trinity County Life Sup	pport		Weaverville, CA 96093			6093		911			⊠		\boxtimes	
American Medical Description		_	(530) 623-2500 4989 Mountain Lakes Blvd			s Blvd.		<u> </u>				<u>.</u>		
American Medical Resp	porise		Redding, CA 9600 (530) 241-2686					911						
Mercy Redding Ambul	ance	2175 Rosaline			ne A	ve.				_				
			Redding, CA 96001 (530) 246-3729				911							
4. Air Ambulance Services	<u> </u>		A 2.2								ALC: 1			
Name			Phone					Type of Aircraft & Capability						
PHI Air Medical - Redding CA Reach 5 - Redding CA			221-0646		Type 3, EC-135, ALS with NVG									
CHP H-14 / H-16 - Redding CA) 252-5050		Type 3, EC-130, ALS, NVG									
	(707) 225-2040 100 (Emergend	-W)	Type 3 A-Star B3, ALS, Hoist Capable (during day hours), NVG									
US Coast Guard - Arcadia CA	<u>(707)</u> 8	<u>39</u> -611	3 (Non-Emerge	ency)		_					ist Capable with			
*Use CALCORD radio frequenc	cy 156.07	50 with	1 TX Tone 6 (1	56.7) to c	onte	act Air/	Ground	d Ambulan	ces u	ınles	s assigned a dil	ffere	nt frequency.	
5. Hospitals	- 6,444			-		٠.				7				
Name	GPS	Datur	n – WGS 84	Т	ravel Time			Helipad						
Complete Address			imal Minutes	Air		Grou	nd	Phone	1	No	w	Level of Care Facility		
Mercy Medical Center - Redding	Lat:	40° 3	4.335'					1 1	1	1			na Center	
2175 Rosaline Ave.	Long:	122º	23.798'	25m*	1h	18m*	(530)	225-6000					ing Center	
Redding, CA 96001	VHF:	400.0		<u> </u>									ing Center	
Shasta Regional Medical Center 1100 Butte St.	Lat: Long:		5.136' 23.269'	—— <u> </u>			/					Level III Trauma Center STEMI Receiving Center Stroke Receiving Center		
Redding, CA 96001	VHF:	122	23.209	25m*	10	19m*	(530)	244-5400	1-5400		STEMI Re			
UC Davis Medical Center	Lat:	38º 3	3.293'	-					1	-		Burn Center		
2315 Stockton Blvd.	Long:	121°	27.317'	1h	3h	52m*	/016\	16) 734-3636			Level Trauma Center			
Sacramento, CA 95817	VHF:			20m*	"	311 32111 (9		0) 734-3636		╵┷╽	Pediatric Trauma Center			
Trinity Hospital	Lat:	40° 4	14.34						_	1	STEIVILA STOK	TEMI & Stroke Receiving Center		
60 Easter Ave, Weaverville, CA 96093	Long:	122°	56.3871	5m*	4	43 m* (530)		623-5541	\boxtimes		Community Hospital		Hospital	
*Travel times are based on	VHF:	ct Offi	co at 111 Trini	tu Stroot	La	Mark C	A 0604	ld and will .		4- 4-				
6. Division Branch G	roup	Area	Location Can	ahilih:	ria	yioik C	A 9004	ri and will i	reea	to be	adjusted base	d on	location.	
		Area Location Capability EMS Responders & Capability:												
	ŀ	Equipment Available on Scene:				 								
	ŀ	Medical Emergency Channel:				 					<u> </u>		<u> </u>	
	ETA for Ambulance to Scene:				┼						_			
	Ai						-							
	Ground:													
		ved Helispot:	-			_	_					<u> </u>		
		Lat:												
			ng:								-			
7. Name & Location	Remote Camp Location(s)													
-			Point of Contact:											
			EMS Responders & Capability:											
			Equipment Available on Scene:					_						
			Medical Emergency Channel:											
	F	ETA for Ambulance to Scene: Air:				<u> </u>								
	 	Ground:				 								
	 	Approved Helispot:				 -					-			
		Lat:						_						
9 Droposed Dr. (Steel Land 1997)	Long:						-	**						
8. Prepared By (Medical Unit L	eauer)		9. Date/Tin	ne _		10.	Revie	wed By (Sa	fety	Office	er)	11.	Date/Time	

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

		* Me	dical Incident Dese	California (1994), i Neksa i istori Maria (1994).	AND A STANFAR OF THE				
FOR A NO	N-EMERGENCY IN	ICIDENT, WORK THRO	DUGH CHAIN OF CONNEL AS NECES	OMMAND TO REPORT AND	TRANSPORT INJURED				
FOR A MEDI	CAL EMERGENCY "MEDICAL EME	: IDENTIFY ON SCEN	E INCIDENT COMM	ANDER BY NAME AND PO M IMT COMMUNICATIONS	SITION AND ANNOUNCE				
Use	the followin	g items to comm	unicate situat	ion to communication	ns/dispatch				
Use the following Items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. EX: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the									
Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." RED PRIORITY 1 Life or limb threatening injury or Illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.									
Nature of	Injury or Illness &			Brief Sun	nmary of Injury or Illness				
Mechar	nism of Injury				cious, Struck by Falling Tree)				
Transp	ort Request				oulance / Short Haul/Hoist nd Ambulance / Other				
Patie	nt Location			Descripti	ve Location & Lat. / Long. (WGS84)				
Incid	ent Name		<u>_</u>	Geogra (Ex. T	phic Name + "Medical" rout Meadow Medical)				
On-Scene Incident Commander				Name of on-	scene IC of Incident within an ent (Ex: TFLD Jones)				
Pati	ent Care			Nan	ne of Care Provider				
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section for each p	patient as applicable (start wi	th the most severe patient)	(Ex: EMT Smith)				
Patient Assessr	nent: See IRPG PAGE	106			<u> </u>				
Treatment:	<u> </u>			12					
4. TRANSPORT	PLAN:	<u> </u>	<u>_</u>						
Evacuation Loca	ation (if different): (Des	scriptive Location (drop po	int, intersection, etc.) or	Lat. / Long.) Patient's ETA to E	Evacuation Location:				
Helispot / Extra	ction Site Size and Haz	zards:							
	RESOURCES / EQUI								
Example: Parame	edic/EMT, Crews, Immobil	lization Devices, AED, Oxyger	n, Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheeled litter,	HAZMAT, Extrication				
6. COMMUNICA	ATIONS: Identify Stat	e Air/Ground EMS Freque							
COMMAND	Channel Name/Number	r Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND	·								
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL INFORMATION: Updates/Changes, etc.									
					i				
REMEMBER: C Decisively.	onfirm ETA's of reso	urces ordered. Act acco	rding to your level of t	training. Be Alert. Keep Calm.	Think Clearly. Act				